Cope

51PE 2912.68128

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Hideyuki Ueno

Serial No.:

10/611,349

Conf. No.:

2657

Filed:

7/1/2003

For:

A LOOP-PIN ATTACHING

DEVICE

Patent No.:

6,796,479

Issued:

Sep. 28, 2004

Art Unit:

3721

Examiner:

Smith, Scott A.

I hereby certify that this paper is being deposited with the United States Postal Service as FIRST-CLASS mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on this date.

Registration No. 29,367
Attorney for Applicant(s)

REQUEST FOR CERTIFICATE OF CORRECTION UNDER RULE 322

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

ATTN: Certificate of Corrections Branch

Certificate
FEB 2 8 2005

of Correction

Dear Sir:

In accordance with 37 C.F.R. § 1.322, patentees, through their attorneys, respectfully request that a Certificate of Correction be issued in the above-referenced patent.

The errors occurred as a result of mistakes on the part of the Patent and Trademark Office and the changes include the following:

On the Patent Face:

Please replace the existing abstract with the following new abstract:

--The present invention provides a loop-pin attaching device that can easily deal with problems which could occur in the device, such as a malfunction or damage on the

device. The device can flexibly be used for any kinds of good to attach a tag thereto. A loop-pin attaching device of the present invention is provided with a grip lever, a first feeding pin and a second feeding pin. The loop-pin attaching device is further provided with a first hollow guide member having a curved configuration and a second hollow guide member having a front end portion directed toward a tip end portion of the first hollow guide member. Both of the first and second hollow guide members are provided on a front end surface of the device, and the first hollow guide member or the second hollow guide member are attached to the front end surface of the main body of the device, detachably.-- (see § 312 Amendment, p. 3).

REMARKS

A Certificate of Correction incorporating the delineated change is enclosed in duplicate herewith. Since the mistake was on the part of the Patent and Trademark Office, a Certificate of Correction should be issued without expense to the patentee and such is respectfully requested.

Respectfully submitted,

GREER, BURNS & CRAIN, LTD.

By

Patrick G. Burns

Registration No. 29,367

February 16, 2005

300 South Wacker Drive Suite 2500 Chicago, Illinois 60606 Telephone: 312.360.0080

Facsimile: 312.360.9315

Customer No. 24978 P:\DOCS\1912\68128\844819.DOC

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

6,796,479

DATED

September 28, 2004

INVENTOR(S):

Ueno

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Patent Face:

Please replace the existing abstract with the following new abstract:

-- The present invention provides a loop-pin attaching device that can easily deal with problems which could occur in the device, such as a malfunction or damage on the The device can flexibly be used for any kinds of good to attach a tag thereto. A device. loop-pin attaching device of the present invention is provided with a grip lever, a first feeding pin and a second feeding pin. The loop-pin attaching device is further provided with a first hollow guide member having a curved configuration and a second hollow guide member having a front end portion directed toward a tip end portion of the first hollow guide Both of the first and second hollow guide members are provided on a front end surface of the device, and the first hollow guide member or the second hollow guide member are attached to the front end surface of the main body of the device, detachably.--

MAILING ADDRESS OF SENDER: Patrick G. Burns GREER, BURNS & CRAIN, LTD. 300 South Wacker Drive, Suite 2500 Chicago, IL 60606

PATENT NO 6,796,479 No. of additional copies 1

Burden Hour Statement: This form is estimated to take 1.0 hour to complete. Time will vary depending upon the needs of the individual case. Any comment on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.